WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, July 07, 2004

Hide?	Set Name	Query	Hit Count
DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
	L24	11 and 110	18
	L23	11 and 19	4
	L22	L16 same channel	16
T. and Associated	L21	L16 same chammel	0
	L20	L17 and array	98
	L19	L18 and array	21
	L18	116 and channel	53
	L17	114 not @PY>2000	433
	L16	113 not @PY>2000	230
	L15	L14 and 113	0
	L14	110	566
	L13	19	302
DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
	L12	L10 and 19	3
-	L11	L10 same 19	2
	L10	drawn channel	779
	L9	drawn substrate	445
$DB=USPT,PGPB,DWPI;\ THES=ASSIGNEE;\ PLUR=YES;\ OP=ADJ$			
	L8	L7 and hydrophobic	62
,,,,,,,,	L7	L6 and polyimide	78
	L6	L5 and glass	1468
Towns I	L5	L4 and L1	1685
	L4	immunoassay	44419
	L3	L2 and L1	15
	L2	drawn process	710
	L1	fiber optic	93668

END OF SEARCH HISTORY

```
E
                                                                                                                                                                      INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHABS, BIOTECHAB, GANCERLIT, CAPLUS, CERAA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS, DDFB, DDFU, DGENE, DRUGB, DRUGMONOG2, ...' ENTERED AT 19:01:25 ON 07 JUL. 2004
                                                       (FILE 'HOME' ENTERED AT 19:00:38 ON 07 JUL 2004)
SET COST OFF
SET MSTEPS ON
                                                                                                                                                                                                                                                                                                                                                                                                                7 FILE CAPLUS
10 FILE PRAT
1 FILE PASCAL
1 FILE PROWT
1 FILE SCIERARCH
20 FILE USPATFULL
2 FILE USPATF
9 FILE WPIDUS
9 FILE WPIDUS
9 FILE WPIDUS
QUE DRAWN SUBSTRATE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           FILE ADISCUE
FILE ADISCUES
FILE ADISCUES
FILE AGRICOLA
FILE AGRICOLA
FILE AGUACUI
FILE AGUACUI
FILE BLOCOMMERCE
FILE BLOCOMMERCE
FILE BLOTECHABS
FILE BLOTECHABS
FILE BLOTECHABS
FILE BLOTECHABS
FILE BLOTECHNO
FILE CABA
FILE CON
FILE CON
FILE CON
FILE CON
FILE CON
FILE CON
FILE CROPE
                                                                                                                                                                                                                                                                                                                                                            SEA DRAWN SUBSTRATE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     6 FILE CAPLUS
7 FILE DISSABS
1 FILE DISSABS
1 FILE MIS
1 FILE NIS
1 FILE NIS
2 FILE SCIEBARCH
9 FILE SCIEBARCH
7 FILE USPATIOL
7 FILE USPATIOL
6 FILE WPINDEX
QUE DRAWN CHANNEL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 SEA DRAWN CHANNEL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            SEA SUBSTRATE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  4448466
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     112

20180

8021

10845

10657

250248

32896

32896

32896

32896

32896

32896

32897

4020

4020

4020

53148

53148

53140

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

53186

=> DIS HIST
```

```
FILE 'CAPLUS, MEDLINE, BIOSIS, BIOTECHNO, EMBASE, SCISBARCH, WPIDS'
ENTRED AT 19:04:04 ON 07 JUL 2004
5 20676 FILE CAPLUS
6 20562 FILE CAPLUS
6 20564 FILE BIOSIS
7 173541 FILE EMBASE
10 61492 FILE WPIDS
1 256393 L3
1 256393 L3
1 256393 L3
1 25638 FILE CAPLUS
8658 FILE CAPLUS
10 61492 FILE CAPLUS
11 256393 L3
12 8658 FILE CAPLUS
8658 FILE CAPLUS
8658 FILE CAPLUS
14 1108 FILE BIOSIS
15 867 FILE BIOSIS
16 2252 FILE EMBASE
17 4455 FILE SCISBARCH
18 16618 FILE SCISBARCH
19 16618 FILE SCISBARCH
19 16618 FILE SCISBARCH
10 16618 FILE SCISBARCH
10 16618 FILE SCISBARCH
10 16618 FILE WPIDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      JICST EPLUS
OSOBET
LIFESCI
MEDLINE
NIOSHIC
NTIS
NTIS
NTIS
NTIS
OCEAN
PRACE
PRA
                                                                                                   IMSDRUGNEWS
                                                                                                                                                                      IMSRESEARCH
PILE DDEU
FILE DGENE
FILE DGENE
FILE DRUGBE
FILE ENGENE
FILE ENBAL
FILE MEDLINE
FILE DASCAL
FILE PHAR
                                                                                                                                                                                                                                    EMBASE
ESBIOBASE
FEDRIP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  QUE SUBSTRATE
       9034
168490
3470
3470
17532
1732
173541
87446
8002
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         12
115568
597131
46835
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                465
614982
4403
614982
                                                                                                                                                                                                                                                                                                                                        5430
13890
12170
586
318181
67016
427
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 205562
2347
24398
24398
14
5708
181353
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       437
34889
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   2216
316357
```

Ľ

3

```
177 0 FILE BIOSIS
178 0 FILE BIOSIS
179 0 FILE BIOSIS
180 0 FILE BRAKE
180 0 FILE BRAKE
180 0 FILE BRAKE
180 0 FILE BRAKE
180 0 FILE STREAKH
180 0
```

FILE PROWT
FILE SCISSARCH
FILE SCISSARCH
FILE UNCENTER
FILE USPATPULL
FILE USPATPUL
FILE WPIDS
FILE WPIDS
FILE WPIDS
FILE WPIDS

```
SEA MICROCHANNEL ARRAY
QUE MICROCHANNEL
                                        185
```

1.84

```
39 0 FILE CAPLUS
40 0 FILE MEDIUME
41 0 FILE MEDIUME
42 0 FILE SCISEARCH
42 0 DEAWN CHANNEL AND L97
43 0 FILE CAPLUS
44 0 FILE MEDLINE
45 0 FILE MEDLINE
46 0 FILE MEDLINE
47 0 FILE MEDLINE
48 0 FILE MEDLINE
49 0 FILE MEDLINE
40 0 DEAWN CHANNEL AND L101
                                                                                                                                                                                                                                                                                     0 DRAWN CHANNEL AND L105
                                                                                                                                                                                                                                                                                 TOTAL FOR ALL
                                                                                                                                                                                                        L137
L138
L139
L140
```